Appl. No. 10/509,221 Amdt. Dated September 21, 2005 Reply to Office action of July 26, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

A condenser sensor, comprising: an Claim 1 (original): electrically conductive case having an opening portion formed therein and an opposing portion opposing to and spaced apart from said opening portion; a fixed electrode received in said electrically conductive case through said opening portion; an electrically conductive diaphragm accommodated in said electrically conductive case, said electrically conductive diaphragm spaced apart from said fixed electrode and opposing to said opening portion; an electrically conductive diaphragm supporting disposed in said electrically conductive case to support said diaphragm; a circuit packaging board disposed in said electrically conductive case to be held in electrical contact with said fixed electrode and said diaphragm respectively through said electrically conductive case and diaphragm supporting member; and a protecting member for protecting said opposing portion from being deformed, in which said deformation protecting member intervenes between said electrically conductive case and said diaphragm, said deformation protecting member

disposed inwardly of a circumference of an oscillatable portion of said diaphragm, said electrically conductive case and said fixed electrode are respectively formed with acoustic apertures, a total area of said acoustic aperture formed in said electrically conductive case is larger than a total area of said acoustic aperture formed in said fixed electrode, and said total area of said acoustic aperture formed in said fixed electrode is larger than one thousandth of a total area of said oscillatable portion of said diaphragm but smaller than one tenth of said total area of said oscillatable portion of said diaphragm,

Claim 2 (original): A condenser sensor, comprising: an electrically conductive case having an opening portion formed therein and an opposing portion opposing to and spaced apart from said opening portion; a fixed electrode received in said electrically conductive case through said opening portion; an electrically conductive diaphragm accommodated in said electrically conductive case, said electrically conductive diaphragm spaced apart from said fixed electrode and opposing to said opening portion; an electrically conductive diaphragm supporting member disposed in said electrically conductive case to support said diaphragm; a circuit packaging board disposed in said

electrically conductive case to be held in electrical contact with said fixed electrode and said diaphragm respectively through said electrically conductive case and said diaphragm supporting member; and protecting member for protecting said opposing portion from being deformed, in which said deformation protecting member intervenes between said electrically conductive case and said diaphragm, said deformation protecting member disposed inwardly of a circumference of an oscillatable portion of said diaphragm, and which further comprises an electrically conductive cloth attached to and electrically connected with said electrically conductive case, and in which said electrically conductive case and said fixed electrode are respectively formed with acoustic apertures, and said acoustic aperture of said electrically conductive case is covered by said electrically conductive cloth.

Claim 3 (original): A condenser sensor as set forth in claim 1 or claim 2, in which said diaphragm is made of a resin film having a multiple-layer electrically conductive material, said multiple-layer electrically conductive material being selected from among Au, Ni, Pt, Ti, V, W, Ta, and/or any combination thereof, superimposed on said resin film by a sputtering method.

Claim 4 (original): A condenser sensor as set forth in

claim 1, in which said diaphragm supporting member is made

of a composite body including an electrically conductive

material and an electrically insulating material, a

circumferential portion of said diaphragm is as a whole

supported by said electrically conductive material of said

diaphragm supporting member and by said electrically

insulating material of said diaphragm supporting member,

and said diaphragm is bonded to said diaphragm supporting

member with an epoxy adhesive.

Claim 5 (currently amended): A condenser sensor as set

forth in claim 1 or claim 2 any one of claims 1 through 4,

in which said diaphragm is made of a multiple-layer

material including a resin film and an electrically

conductive material superimposed on said resin film, and a

thickness of said diaphragm is greater than 1 μm but less

than 2 μ m.

Claim 6 (currently amended): A condenser sensor as set

forth in claim 1 or claim 2 any one of claims 1 through 5,

in which a base resonance frequency of said diaphragm is

greater than 10 KHz but less than 35 KHz.

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Claim 7 (original): A condenser sensor as set forth in

claim 1 or claim 2, further comprising: an electret member

attached to said fixed electrode, and in which a thickness

of said electret member deposited or thermally

fusion-spliced on said fixed electrode is greater than 3 μm

but less than 25 μ m.

Claim 8 (original): A condenser sensor as set forth in

claim 2, in which said electrically conductive cloth is

made of a composite body including an electrically

conductive material and an electrically insulating

material.

Claim 9 (original): A condenser sensor as set forth in

claim 1 or claim 2, further comprising: an electrically

conductive spacer intervening between said electrically

conductive case and said fixed electrode, and in which said

spacer is less in thickness than said electrically

conductive case, and said electrically conductive case and

said fixed electrode are respectively formed with acoustic

apertures.

Claim 10 (original): A condenser sensor as set forth in

claim 9, in which said fixed electrode has an aperture

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portion having said acoustic aperture formed therein and a remaining portion other than said aperture portion, and said acoustic aperture formed in said electrically conductive case is at least partly opposing to said remaining portion of said fixed electrode.

Claim 11 (original): A condenser sensor as set forth in claim 1 or claim 2, in which said circumferential portion of said fixed electrode is different in shape from that of said diaphragm.

Claim 12 (original): A condenser sensor as set forth in claim 1 or claim 2, in which said electrically conductive case has a surface opposing to said diaphragm supporting member, and which further comprises an electrically insulating member attached to said surface of said electrically conductive case by fusion-splice, deposition, or adhesive bond.

Claim 13 (original): A condenser sensor as set forth in claim 1 or claim 2, in which said diaphragm supporting member is held in electrical and physical contact with said circuit packaging board, and which further comprises an electrically insulating member intervening between said

electrically conductive case and said diaphragm supporting

member, and in which said electrically insulating member is

inserted into said electrically conductive case at least

before or after said fixed electrode is inserted into said

electrically conductive case.

Claim 14 (original): A condenser sensor as set forth in

claim 13, in which said electrically insulating member is

made of a composite body including a metal base material

and an electrically insulating material coated on a surface

of said metal base material.

Claim 15 (currently amended): A condenser sensor as set

forth in claim 1 or claim 2 claim 1, claim 2 or claim 13,

further comprising: an electrically conductive member

intervening between said electrically conductive diaphragm

supporting member and said circuit packaging board, and in

which said circuit packaging board is electrically

connected with said electrically conductive diaphragm

supporting member through said electrically conductive

member.

Claim 16 (original): A condenser sensor as set forth in

claim 1 or claim 2, further comprising: a terminal

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electrically connectable to an exterior appliance; and a noise filtering member electrically connected to said terminal to filter out a noise, and in which said noise filtering member is mounted on said circuit packaging board, and includes an capacitor element and resistance element.

Claim 17 (original): A condenser sensor as set forth in claim 16, further comprising a varistor chip part electrically connected to said terminal, and mounted on said circuit packaging board.

Claim 18 (original): A condenser sensor as set forth in claim 1 or claim 2, further comprising: an element embedded in said circuit packaging board.

Claim 19 (original): A condenser sensor as set forth in claim 1 or claim 2, further comprising: a thin film resistor element or a thin film capacitor element formed on said circuit packaging board by way of at least one of a printing process and a thin film processing.

Claim 20 (original): A condenser sensor as set forth in claim 1 or claim 2, further comprising: a plurality of bare

chips mounted on said circuit packaging board through the

steps of imparting pressing force to said bare chips to

have said bare chips temporally bonded to said circuit

packaging board with resin adhesive and then heat and

pressing force are simultaneously imparted to the bare

chips to have said bare chips completely bonded to said

circuit packaging board.

Claim 21 (original): A condenser sensor as set forth in

claim 1 or claim 2, in which said electrically conductive

case has a surface opposing to said fixed electrode, and

which further comprises: an electrically insulating member

attached to said surface of said electrically conductive

case; and an electrically conductive member electrically

connecting said electrically conductive case with said

fixed electrode.

Claims 22-24 (canceled)

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